SWITCHING FABRIC FOR INTERFACING A HOST PROCESSOR AND A PLURALITY OF NETWORK MODULES

ABSTRACT OF THE DISCLOSURE

An information transport system includes a switching fabric that transfers information between network modules and between a host processor and the network modules. The switching fabric includes network module interfaces each associated with one or more network modules. network module interfaces communicate with each other over a peer transaction bus to allow information to be transferred from one network module to another network The switching fabric also includes a processor module. interface associated with the host processor. The processor interface communicates with the network module host transaction bus interfaces over а information transfer between the host processor and each The peer transaction bus and the host network module. transaction bus separately support routed packet data and peer to peer data transactions in order to prevent one type of transaction from blocking the other and avoid performance dependencies.

15

5

10

Ci

4)

IJĬ

-1

d)

|= i |1]|

17,

20